WHAT IS CLAIMED IS:

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- 1. A rate control method with region of interesting support, which coding macroblocks in a current picture with different priority Pri_i, the rate control method comprising the steps of:
- calculating a weighted macroblock activity WAct_i for each macroblock of the current picture according to the priority Pri_i and a macroblock activity Act_i;
 - calculating a picture activity Act_C for the current picture according to the weighted macroblock activity WAct_i;
- allocating a bit budget BB_i for each macroblock according to the priority

 Pri_i and a bit budget BB_C of the current picture;
 - calculating an estimated complexity EstCom_C for the current picture according to a complexity Com_X of a previously coded picture, a picture activity Act_X of the previously coded picture and the picture activity Act_C of the current picture;
 - calculating an estimated quantizer scale EstQ_C according to the estimated complexity EstCom_C and the bit budget BB_C;
 - calculating an initial virtual buffer occupancy D0 according to a reaction factor R_X and the estimated quantizer scale EstQ_C;
- calculating a macroblock quantizer scale Q_i according to a virtual buffer occupancy D_{i-1} of a previously coded macroblock, the priority Pri_i and the reaction factor R_X;

encoding each macroblock according to the macroblock quantizer scale Q_i; and

- updating a virtual buffer occupancy D_i of a current coded macroblock according to a used bit UB_i of the current coded macroblock, the virtual buffer occupancy D_{i-1} of the previously coded macroblock and the bit budget BB_i of the current coded macroblock.
- 2. The rate control method with region of interesting support of claim 1, further comprising the steps of:
 - updating the complexity Com_X according to the used bits UB_C of the coded picture and an average quantizer scale Avg_Q; and assigning the picture activity Act_C of the current coded picture to the picture activity Act_X.
- 3. The rate control method with region of interesting support of claim 2, wherein the weighted activity WAct_i is calculated by the equation:
- 15 $WAct_i = Act_i * Pri_i$.

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- 4. The rate control method with region of interesting support of claim 3, wherein the picture activity Act_C is the sum of the weighted macroblock activity WAct_i of all macroblocks.
- 5. The rate control method with region of interesting support of claim 2,
 wherein the estimated complexity EstCom_C is calculated by the equation:

 EstCom_C = Act_C * Com_X/Act_X.
 - 6. The rate control method with region of interesting support of claim 5,

wherein the estimated quantizer scale EstQ_C is calculated by the equation: EstQ_C = EstCom_C / BB_C.

7. The rate control method with region of interesting support of claim 6, wherein the initial virtual buffer occupancy D0 is calculated by the equation:

$$D0 = R X/31*EstQ C.$$

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8. The rate control method with region of interesting support of claim 7, wherein the macroblock quantizer scale Q_i is calculated by the equation: $Q_i = D_{i-1} * 31 / R_X / Pri_i.$

10 9. The rate control method with region of interesting support of claim 8, wherein the virtual buffer occupancy D_i of the current coded macroblock is calculated by the equation:

$$D_i = D_{i-1} + UB_i - BB_i.$$

10. The rate control method with region of interesting support of claim 9,15 wherein the complexity Com_X of the coded picture is calculated by the equation:

Com
$$X = Avg_Q * UB_C$$
.

- 11. The rate control method with region of interesting support of claim 9, wherein the macroblock activity Act_i of an intra-coded macroblock is the sum of the variance of four luminance blocks of the macroblock.
- 12. The rate control method with region of interesting support of claim 9, wherein the macroblock activity Act_i of an inter-coded is the sum of the

variance of four residual blocks for the macroblock.

13. The rate control method with region of interesting support of claim 1, wherein the macroblocks with larger priority Pri_i are the region of interesting.

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